VEREMENKO, A.S.

SOV/124-58-4-3972

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Translation from: Referativny zhurnal, Mekhanika, 1958, Nr4, p43(USSR)

AUTHORS: Yeremenko, A.S., Saykovskiy, M.I.

TITLE: On the Evaluation of the Aerodynamic Properties Of Connecting

Nozzles for Turbine-type Machinery (K voprosu otsenki aero-

dinamicheskogo kachestva patrubkov turbomashin)

PERIODICAL: Sb. tr. In-t teploenerg. AN Ukr SSR, 1956, Nr 13, pp 99-103

ABSTRACT: For the evaluation of the aerodynamic properties of various types of connecting nozzles for the turbine-type machinery, the authors suggest that in lieu of the hydraulic loss coefficients, the coefficient of resistance \$\mathcal{\zeta}\_{\begin{subarrange} \mathcal{\zeta}\_{\begin{subarrange} \mathcal{\zeta}\_{\beta} \mathcal{\zeta}\_{\begin{subarrange} \mathcal{\zeta}\_{\beta} \mathcal{\zeta}\_

 $\zeta_{r} = 1 + \frac{2\lambda_{2} - \chi_{2}}{n^{2}\chi_{1}} - \frac{2\lambda_{1}}{n\chi_{1}}, \qquad \zeta_{\ell} = 1 + \frac{2\lambda_{2}}{n^{2}\chi_{1}} - \frac{2\lambda_{1}}{n\chi_{1}}$ 

Card 1/2 where  $\lambda_{1,2}$  and  $\chi_{1,2}$  are coefficients characterizing the

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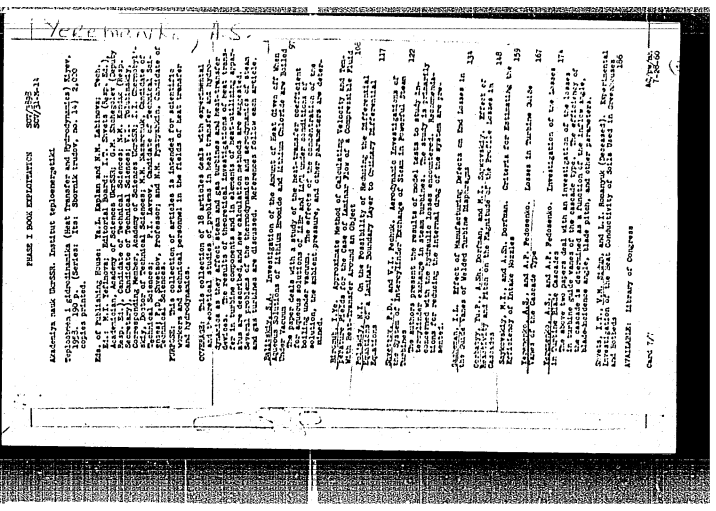
On the Evaluation of the Aerodynamic Properties (cont.)

nonuniformity of the momentum and the kinetic energy at the nozzle inlet and outlet, and n is a quantity characterizing the divergence of the nozzle towards the exit.

V. I. Vasilyev

1. Nozzles--Aerodynamic characteristics 2. Turbines--Equipment

Card 2/2



82184

10,2000

8/124/59/000/011/003/017 AU05/AU01

Translation from: Referativnyy zhurnal, Mekhanika, 1959, No. 11, p. 69, # 13328

AUTHORS:

Yeremenko, A.S., Fedosenko, A.F.

TITLE:

Losses in Turbine Guide Cascades

PERIODICAL:

Sb. tr. In-t teploenerg. AS UkrSSR, 1958, No. 14, pp. 167 - 173

TEXT: Results are presented from an experimental study of the dependence of the aerodynamic characteristics of immovable cascades formed by guiding vanes on the geometrical cascade parameters. Cascades were investigated, which were formed by vanes having a relative length l = 1.7, 1.27, 0.396, a relative pitch t = 0.804, 0.7, 0.6 under the condition of stream incidence angles at the cascade entrance of  $2 = 60^{\circ}$ ,  $90^{\circ}$ ,  $120^{\circ}$ , and the rated stream exit angle of  $t = 13^{\circ}$ . The known result is obtained that the cascade efficiency and the stream exit angle vary only insignificantly with the stream incidence angle, which is characteristic for a cascade having a high degree of reactivity and a thick inlet edge. For cascade with a relative length t = 1.7 the maximum value of the cascade profile efficiency is obtained for t = 0.804,  $0.02 = 90^{\circ}$ , and amounts to 90%. The efficiency of the duct at the axial entrance amounts to 95% for a cascade with t = 1.7, and t = 1.7, and t = 1.7. The end losses in short vanes Card t = 1.7.

Losses in Turbine Guide Cascades

8/124/59/000/011/003/017

amount to 1.5 -  $\frac{36}{1000}$ , where the lower value relates to the atream incidence angle  $0.2 = 60^{\circ}$ , the higher value to  $0.2 = 120^{\circ}$ . In the cascade with the vane length 1 = 0.396, no plane flow exists, and the entire duct is filled up by a three-dimensional stream. In regions immediately adjacent to the front wall, a sharp decrease in efficiency occurs.

V.Kh. Abiants



Card 2/2

CIA-RDP86-00513R001962710017-7 YEREMENKO, A.S 82128 s/124/60/000/002/003/012 Translation from: Referativnyy zhurnal, Mekhanika, 1960, No. 2, p. 45, # 1889 Yeremenko, O.S., Fedosenko, Q.P. The Characteristics of Small-Height Turbine Cascades AUTHORS: Sb. prats' in-t teploenerg. AN UkrSSR, 1959, No.16, pp. 73 - 76 TITLE: Results from experimental investigations of cascades of active PERIODICAL: turbine blade profiles are presented; the blades had a small relative height  $\frac{1}{1} = 0.815$  and  $\frac{0.208}{1.00}$ ; the tests were carried out at Mach number M = 0.2 and Reynolds number  $R = 1.6 \times 105$ . The following results are obtained: 1) The flow around short blades is three-dimensional over the entire height of the blade. The efficiency distribution over the height of the blade is extremely non-uniform, which may be caused by the closure of secondary flows. The value of efficiency of such cascades is essentially lower than the efficiency of long blade cascades; for cascades with 1 = 0.208, the minimum efficiency is found in the middle of the blade, for cascades with 1 = 0.815 at a distance of 0.25 of the height of the blade edge. 2) The optimum value of the stream incidence angle in cascades with very short blades shifts into the region of higher values in comparison with Card 1/2

The Characteristics of Small-Height Turbine Cascades

82128 S/124/60/000/002/003/012

usual cascades. For example, the increase in stream incidence angle from  $19^{\circ}$  to  $40^{\circ}$  in a cascade with 1 = 0.208 led to increase in cascade efficiency from 75% to 81%. 3) The optimum value of spacing in cascades with very short blades 1 < 0.3 shifts into the region of lower values. For example, the increase in relative spacing t from 0.6 to 0.755 led to increasing efficiency of the cascade by 2% in a cascade with 1 = 0.208.

V.Kh. Abiants



Card 2/2

VIROZUE, I.YZ. [Virozub, I.O.]; GORBATTY, Yu.P. [Horbatyi, IU.P.];

YEREMENKO, A.S. [IEromonko, O.S.]

Determining the characteristics of turbine lattices. Zbir. prats:
Inst. tepl. AN URSR no. 20:28-35 '60.

(Turbines-Aerodynamics)

(MIRA 14:4)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710017-7"

#### PHASE I BOOK EXPLOITATION

SOV/6059

Yeremenko, Aleksandra Semenovna, Ivan Yemel'yanovich Virozub, Yuriy Pavlovich Gorbatyy, Ivan Lazarevich Mironenko, and Anna Petrovna Fedosenko

Metody eksperimental nogo issledovaniya aerodinamiki osevykh turbomashin (Methods for the Experimental Investigation of the Aerodynamics of Axial Turbomachines). Kiev, Izd-vo AN UkrSSR, 1961. 129 p. 2550 copies printed.

Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Institut teploenergetiki.

Ed. of Publishing House: N. M. Titova; Tech. Ed.: T. R. Liberman.

PURPOSE: This book is intended for technical personnel of scientific research institutes and plant laboratories concerned with problems of aerodynamic investigations of the components of the turbine flow-passage area.

COVERAGE: The book deals with some problems of the method of aerodynamic investigation of parts of steam and gas turbines, measuring technique, and the

Card 1/17

Methods for the Experimental Investigation (Cont.)

SOV/6059

building of experimental models. It describes various types of instruments for measuring the parameters of two- and three-dimensional flows, methods of making and calibrating these instruments and also the manufacturing technology of model turbine blades. It describes also the most frequently used stands for investigating turbine blade cascades in stationary conditions and in motion. Candidate of Technical Sciences V. I. Pechuk assisted in the preparation of the first draft of the manuscript. The authors thank Ye. P. Dyban for his valuable remarks. There are 41 references: 39 Soviet, 1 English, and 1 French.

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Foreword

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Ch. I. Flow Modeling in a Turbine Stage l. On the similitude of phenomena

5

2. Criteria of similitude

5 6

Card 2/1 2

YEREMENKO, A.S. [IBremenko, O.S.]; CORBATYY, Yu.P. [Horbatyi, IU.P.];

Radial equilibrium in the rotor of a turbine. Zbir. prats'
Inst. tepl. AN URSR no.22:55-59 '61. (MIRA 16:6)

(Turbines)

YEREMENKO, A.S. [IEremenko, O.S.]; VIROZUB, I.Ye. [Virozub, I.O.]

Radial equilibrium in a turbine stage, and the hypothesis of cylindrical sections. Dop. AN URSR no.3:379-383 '62.

(MIRA 15:5)

1. Institut teploenergetiki AN USSR. Predstavleno akademikom AN USSR I.T.Shvetsom [Shvets', I.T.].

(Turbines) (Heat engineering)

VIROZUB, I.Ye. [Virozub, I.O.]; GORBATYY, Yu.P. [Horbatyi, IU.P.]; YEREMENKO, A.S. [IEremenko, O.S.]; FEDOSENKO, A.P. [Fedosenko, H.P.]

Some results of the study of a circular lattice. Zbir. prats! Inst. tepl. AN URSR no.24:86-90 '62. (MIRA 16:3) (Turbines)

VIROZUB, I.Ye. [Virozub, I.O.]; GORBATYY, Yu.P. [Horbatyi, IU.P.]; YEREMENKO, A.S. [IEremenko, O.S.]; FEDOSENKO, A.P. [Fedosenko, H.P.]

Aerodynamic studies of a turbine stage with relatively short blades and variable modes of operation. Zbir. prats! Inst. tepl. AN URSR no.24:91-97 '62. (MIRA 16:3) (Turbines) (Fluid dynamics)

YEREMENKO, Aleksandra Semenovna, kand. tekhn. nauk; PECHUK, Vasiliy
Ivanovich, kand. tekhn. nauk; GAZHEMAN, Ivan Lazarevich, inzh.;
SHTEYNBOK, G.Yu., inzh., ved. red.; TOLCHINSKIY, Ye.M., red.;
SOROKINA, T.M., tekhn. red.

[Stand for investigating merodynamic processes in rotating models of turbine stages]Stend dlia issledovaniia merodinamicheskikh protsessov vo vrashchaiushchikhsia modeliakh stupenei turbin. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 8 p. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 34. No.P58-48/5)

(Air turbines--Testing)

VIROZUB, Ivan Yemel'yanovich; YEMMENKO, Aleksandra Samenovna;
KHAZANET, S.M., red.iad-va; EEREZOVSKAYA, D.N., tekhn.
red.

[Jet engines] Reaktivnye dvigateli. Kiev, Izd-vo AN UKr,SSE,
1963. 80 p. (MIRZ 16:11)

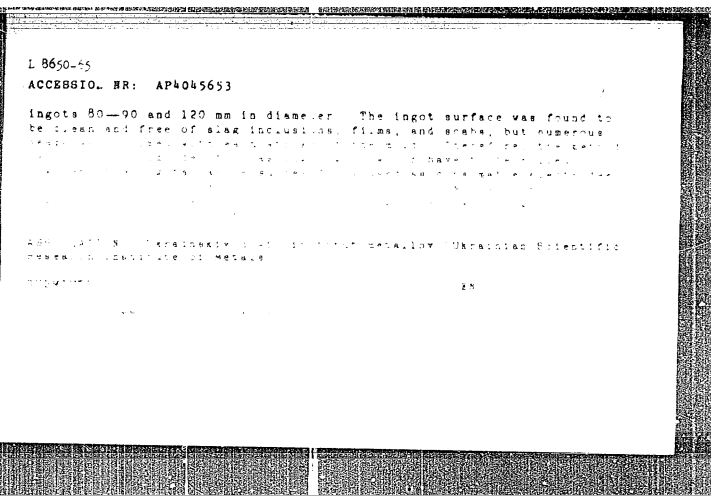
(Space vehicles--Propulsion systems)

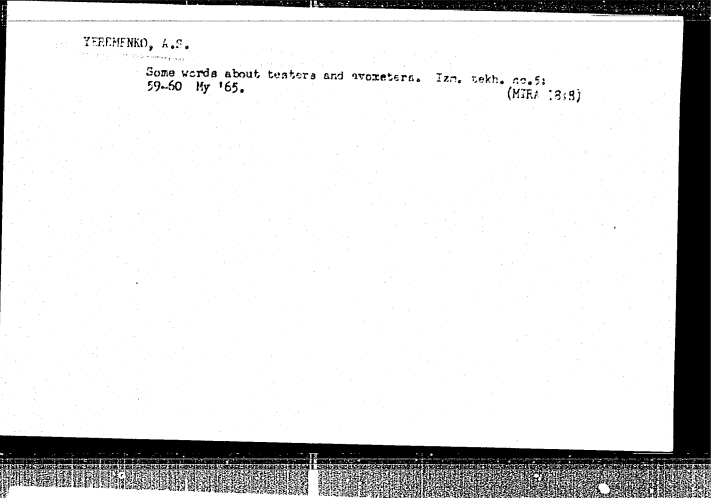
KOPYTOV, V.F., doktor tekhn. nauk, otv. red.; VESELOV, V.V., kand. khim. nauk, red.; YERINOV, A.Ye., kand. tekhn. nauk, red.; TISHCHENKO, A.T., kand. tekhn. nauk, red.; DASHEVSKIY, L.N., kand. tekhn. nauk, red.; CHEGLIKOV, A.T., kand. tekhn. nauk, red.; SEMENKOVSKAYA, P.T., kand. tekhn. nauk, red.; YEREMENKO, A.S., kand. tekhn. nauk, red.; DYBAN, Ye.P., kand. tekhn. nauk, red.; FEDOROV, V.I., kand. tekhn. nauk, red.; POL'SKIY, N.I., kand. fiz.-mat. nauk, red.

[Transactions of the Second Heat Engineering Conference of Young Research Workers] Trudy vtoroi teplotekhnicheskoi konferentsii molodykh issledovatelei. Kiev, Izd-vo AN USSR, 1963. 278 p. (MIRA 17:6)

1. Teplotekhnicheskaya konferentsiya molodykh issledovateley, 2, 1963. 2. Chlen-korrespondent AN Ukr.SSR (for Kopytov).

STRICT THE STRICT OF THE STRICT OF THE STREET OF THE STREET STREE 8/0133/64/000/009/0795/0797 ACCESSION NE AP4045553 Atazi: C. A., Kuritakiy, M. A., TITLE Twomphogy of horizonts, sout, and a casting of steel BOURCE: Stal: 50. 9, 1964, 795-197 TOPIC TAGS: horizontal continuous steel casting, continuous steel casting, continuous stainless steel casting, heat resistant steel ascing that theightent dilay castion, test consumable electrode ABSTRACT: A horizontal continuous casting unit has been in operation or act of the extraolism of a fifter Research Institute of mental languages of the algebra expendence of the whole of the way through a refractory conduit into a horizontal management which moves forwards and backwards with the receiver and conduit. Seventy-three neate of structural carbin steel (15-35), structural alloy steel (20KhHA, 20Kh2Nh), atkinless steel (1Kh18H9, and 1Kh18H9T), and heat-Cord 1/2





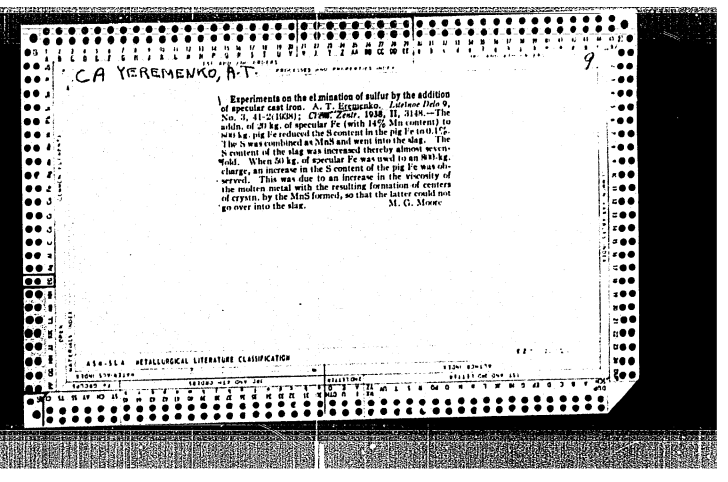
Statement .	L 02201-67 EWT(d)/EWT(m)/EWP(w)/EWP(y)/EWP(j)/I/EWP(t)/ETI/EWP(k)/EWP(h)/EWP(1)  ACC NR: AP6030450 (4) SOURCE CODE: UR/0193/66/000/008/0023/0024  IJP(c) JD/WW/WB/EM/DJ/RM  AUTHOR: Kan'kovskaya, Ye. N.; Artyukhin, G. V.; Yeremenko, A. S.	-
	ORG: none  TITLE: Increasing the corrosion resistance of machine parts	
	SOURCE: Byulleten' tekhniko-ekonomicheskoy informatsii, no. 8, 1966, 23-24	
	TOPIC TAGS: corrosion resistance, machine building, machine part, check valve, nozzle, teflon	
	ABSTRACT: The Plastics Laboratory of the Volgograd Scientific Research Institute of Machine-Building Technology in conjunction with the Volgograd Hydrolysis Plant	
	parts with teflon. Bronzeland pig iron masking and parts with teflon. Bronzeland pig iron masking and pig iron mas	
	centrations from 85 to 0.5% at temperatures from 180 to 200C and at pressures from 15—20 atm were replaced by teflon parts. Teflon nozzles were installed in 8 hydraulic units in the Volgograd Hydrolysis Plant. These nozzles are similar in design to the bronze, except for strengthening of the joint in the teflon nozzle flange. Also, pig iron check valves which operate at temperatures of 18—35C in sulfuric UDC: 678. 5. 06. 004. 6	-

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SLADKOSHTEYEV, V.T.; SHATAGIN, O.A.; KURITSETY, M.A.; YAKUNIN, I.A.; YEREMENKO,

Technology of horizontal continuous pouring of steel. Stal! 24 no.9: 795-797 S 164. (MIRA 17:10)

1. Ukrainskly nauchno-issledovatel skiy institut metallov.



YEREMIKO, A. T.

YERMENKO, A. T. -- "Investigation of Certain Problems Connected with the Production of Alloyed and Unalloyed Cast Iron with Spherical Graphite." Min Higher Education USSR, Ural Polytechnical Institute imeni S. M. Kirov, Sverdlovsk, 1956. (Dissertation for the Degree of Candidate of Technical Sciences)

SO: Knizhnava Letopis' No 43, October 1956, Moscow

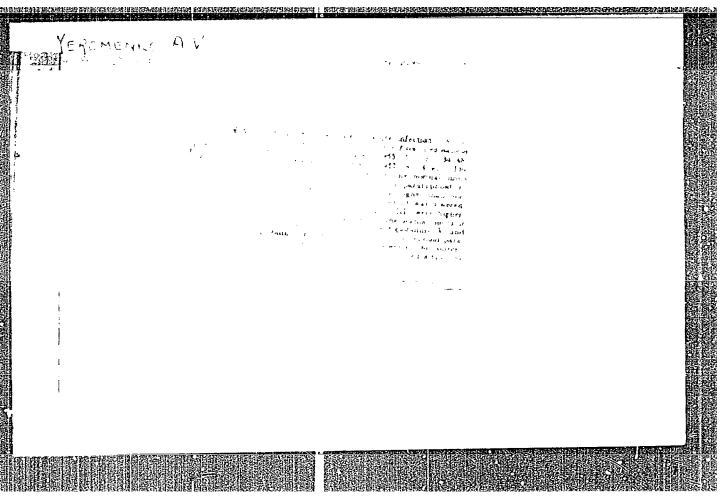
AYNBINUER, A.B., YEREMENKO, A.T.; MEL'NIKOV, V.S.

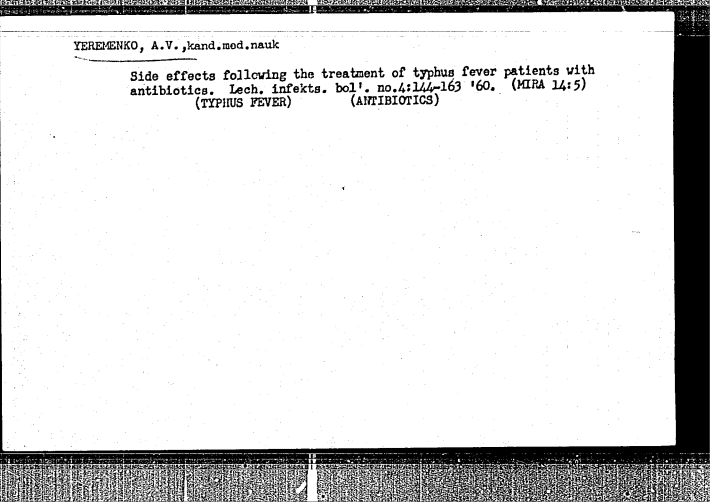
Automatic equipment for vacuuming mold cavities for die casting. Lit. proizv. no.8:7-8 kg 163. (MIRA 16:10)

YERSAMIKO, A. V.

"Data on the Study of the Dynamics of the Protein Fractions of The Blood During Severe Infections." Gand Med Sci, Central last for the Advanced Training of Physicians, Min Health USSR, Moscow, 1955. (KL, No 12, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)





YABLONSKAYA, V.A.; KOVREVA, T.S.; YEREMENKO, A.V.

Epidemiology of typhus. Report No. 1: Data on the serodiagnosis of typhus. Vop. virus. 5 no. 2:237-240 My-S 160. (MIRA 14:4)

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR, 2-ya Gorodskaya klinicheskaya bol'nitsa, imeni S.P. Botkina, Moškva:

(TYPHUS FEVER)

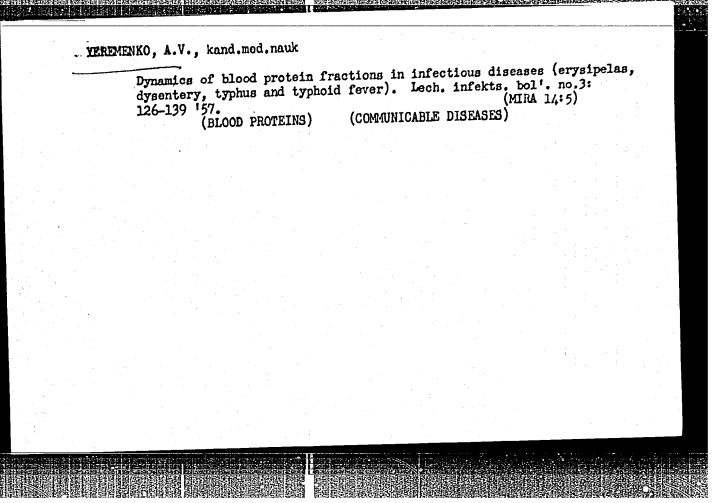
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2

GAL'PERIN, E.A., doktor med.nauk; YEREMENKO, A.V., kand.med.nauk

Treatment of typhus fever with some antibiotics. Lech. infekts.
bol'. no.3:31-48'57.
(MIRA 14:5)

(TYPHUS FEVER) (ANTIBIOTICS)



GAL'PERIN, E.A.; YEREMENKO, A.V.

Treatment of typhus patients with a combination of ACTH or cortisone and oxytetracycline. Antibiotiki 5 no.2:105-110 Mr-Ap '60. (MIRA 12:5)

1. Klinika infektsionnykh bolezney (zav. - deystvitel'nyy chlen AMN prof. G.P.Rudney) TSentral'nogo instituta usovershenstvovaniya vrachey.

(TYPHUS YEVER) (TERRAMYCIN)

(ACTH) (CORTISONE)

YEHEMENKO, B.A.; BARABANOVA, K.A.; SUSOROV, B.G.; FREPON, N.R.; SHAKIN, A.N., kand. tekhn. nauk, otv. red.; KOL'TSOV, I.I., tekhn. red.

[Measurement and control of hydrogen ion concentration (pH) in the products of sugar manufacture] Izmerenie i regulirovanie kontsentratsii vodorodnykh ionov (pH) v produktakh sakharnogo proizvodstva. Kiev, TSentr. nauchno-issl. in-t sakharnoi promyshl., 1959. 45 p. (MIRA 16:1)

1. TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyshlennosti (for Shakin).
(Hydrogen-ion concentration) (Sugar manufacture)

YEREMENKO, Boris Antonovich; BARABANOVA, Kseniya Aleksandrovna; SUSOROV,
Boris Grigor'yevich; THEPCE, Mikolay Raymondovich; TSENZURA,
Aleksandr Ivanovich; LOGEVA, R., red.; SERGITERKO, L., red.;
SEMAPHA, S., tekhn.red.

[Automatic control of the processes of beet-sugar manufacture]
Avtomatisatsia protessaov sveklosakharnogo proizvodstva. Kiev,
Gos.izd-vo tekhn;lit-ry USSR, 1960, 133 p. (MIRA 13:8)

(Sugar manufacture) (Automatic control)

YEREMENKO, B.A.; TSENZURA, A.I.; BAZHAL, I.G.; SUSOROV, B.G.; SOLLOGUB,

A.A.; BELIK, Yu.N.

Automation of evaporation sections. Sakh. prom. 35 no.11:39-45 N .61.

1. TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyshlennosti (for Yeremenko, TSenzura, Bazhal, Susorov).

2. Ust'-Labinskiy zavod (for Sollogub, Belik).

(Sugar machinery) (Automation)

YEREMENKO, B.A.; TSENZURA, A.I.; BAZHAL, I.G.; SUSOROV, B.G.

Method of controlling water feed to the evaporation plant. Sakh.

prom. 36 no.5:29-35 My '62. (MIRA 15:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy

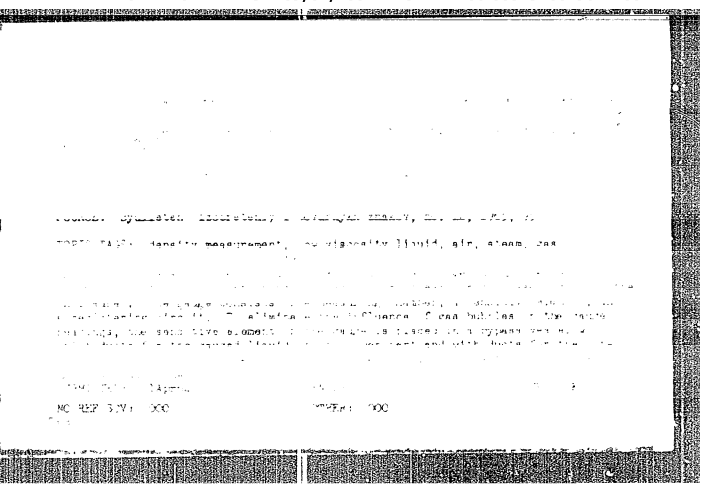
promyshlennosti.
(Sugar manufacture—Equipment and supplies)
(Automatic control)

YEREMENKO, B.A.; SAGAN\*, I.I.; TOBLIEVICH, N.Yu.

Generalization of experimental data on the optimum level of a boiling liquid in pipes. Izv. vys. ucheb.zav.; pishch. tekh. no.2:123-129 63. (MIRA 16:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyshlennosti i Kiyevskiy tekhnologicheskiy institut pish-chevoy promyshlennosti.

(Heat—Transmission) (Fluid dynamics)



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	l - manageming shambang 2	Fig. 1. sensitive element: 3- registerio	ng
•	circuit: 4- bypass vess	iel (pipe); 5- inlet ducts for the	
Card 2/2			
Card 4/4		and the same of th	

BORKOVSKIY, M.A.; VOSTOKOV, A.I.; ZHVIRKO, I.S.; LEPESHKIN,I.P.; MEL'NIK, M.K.; MITROFANOV, V.P.; RODKEVICH, A.V.; SILIN, P.I.[deceased]; YAKUBOVSKIY, V.V.; YEREMENKO, B.A., retsenzent; MAR'YANCHIK, V.L., retsenzent; MAKSIMOV, A.I., retsenzent; PRITYKINA, L.A., red.

[Handbook for the sugar mamufacturer] Spravochnik sakharnika. Moskva, Pishchevais promyshlennost. Pt.2. 1965. 778 p. (MIRA 18:9)

Yereneuko, B.A.

USSR/Fluid Mechanics. Heat Transfer

Abs Jour: Ref Zhur+Mekhanika, No 6, 1957, 6840

Author : Tobilevich, N. Yu., Yeremenko, B. A.

Inst

Title The study of the characteristics of the heat transfer

process during boiling in pipes.

V sb. gidrodinamika i teploobmen pri kipenii v kotlakh Orig Pub:

vysokogo davleniya. [In the symposium: Hydrodynamics and Heat Exchange in boiling in high-pressure boilers.] M.,

AN SSSR, 1955, 186-205.

Abstract: Results of research conducted in 1949 on installation

No 4 at the Kiev branch of the Central Scientific and Research Institute of the Sugar Industry (TsINS) are presented. This research dealt with heat transfer during the boiling in pipes of water (at atmospheric pressure) and sugar solution (at pressures of 0.4-1 kg/cm<sup>2</sup> and concentrations of 35 to 70 percent), with natural cir-

culation. The experimental apparatus is schematically

Card 1/4

USSR/Fluid Mechanics. Heat Transfer

Abs Jour: Ref Zhur-Mekhanika, No 6, 1957, 6840

Abstract:

illustrated and described in detail. The values of the heat flow in the experiments varied from 10,000 to 80,000 kcal/m², and the circulation rate varied from 0 to 0.55 m/sec. Local values of the heat transfer coefficients were measured along the boiling-pipe at 14 intervals, each of which represented about 6 percent of the total length of the pipe (5 meters). A total of 50 runs (700 determinations of the heat transfer coefficient a) was made; the results of 14 of the experimental runs are presented in a table. General evaluations of the changes in the flow characteristics and heat exchange conditions along the pipe are given. Some of the short-comings of the experiments conducted in 1957 on installation No 1 (Tobilevich, N. Yu., Symposium of work of the Kiev branch of the Central Scientific and Research Institute of the Sugar Industry, 1946-1949) are pointed out; these short-comings resulted in a distortion of the nature of the function of the heat transfer coefficient along the pipe.

Card 2/4

YEREMENZO, B.A.: SUSCINOV, B.G.: PORCHARENEO, A.P.: BOZHKO, P.L.

Organization and work of the section of control and reasuring apparatus and automatic control. Sakh.prom. 31 no.8:50-52 Ag (MLRJ. 10:8)

1.TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyablennosti (for Yeremenko and Susciony). 2.Sakharnyy zavod imeni Stalina (for Ponomarenko and Bozhko).

(automatic control) (Sugar industry-Equipment and supplies)

	ring - Diesel fuel
Card	
Authors	Somov, V. A., Candidate of Tech. Sciences, and Yeremenko, B. I., Engineer
Title	The operation of the 4DR 30/50 Diesel engine on heavy fuel
Periodical	: Vest. Mash., 34, Ed. 6, 25 - 27, June 1954
Abstract	operation of a Diesel engine using extra-heavy fuel is described. The engine was equipped with a system for cleaning the fuel with double filters and heating it. Experiments were conducted to determine the optimum regulation of the engine, when operating on DT-2 fuel, to establish its working parameters under load and to discover the best method of heating the fuel. Illustration; graphs.
Abstract Institution	engine was equipped with a system for cleaning the fuel with double filters and heating it. Experiments were conducted to determine the optimum regulation of the engine, when operating on DT-2 fuel, to establish its working parameters under load and to discover the best method of heating the fuel. Illustration; graphs.
Institution	engine was equipped with a system for cleaning the fuel with double filters and heating it. Experiments were conducted to determine the optimum regulation of the engine, when operating on DT-2 fuel, to establish its working parameters under load and to discover the best method of heating the fuel. Illustration; graphs.
	engine was equipped with a system for cleaning the fuel with double filters and heating it. Experiments were conducted to determine the optimum regulation of the engine, when operating on DT-2 fuel, to establish its working parameters under load and to discover the best method of heating the fuel. Illustration; graphs.

YEREMENKO, B.N.; NATANZON, Ya.V.

Kinetics and the mechanism of the oxidation of titanium carbide with an addition of chromium. Vop. por. met. 1 prochn. mat. no.7: 7-17 '59. (MIRA 14:2) (Titanium carbide)

(Powder metallurgy)

8/073/62/028/004/002/004

AUTHORS:

Yeremenko, B. N. and Lukashenko, G. M.

TITLE:

Thermodynamic properties of liquid solutions in the

systom: Mg-Al

PERIODICAL:

Ukrainskiy khimicheskiy zhurnal, v.28, no.4, 1962,

462-466

TEXT: The emf and thermodynamic properties of the system Mg/KCl - LiCl + 1% MgCl<sub>2</sub> (Mg + Al) were investigated. Solid Mg was used as the reference electrode. Measurements were carried out in a argon atmosphere. The electromotive force was measured for each composition at 6-12 different temperatures, between the "liquidus" and 650°C. The Mg-Al system shows very small deviations from the ideal. The highest value of  $\triangle$ , F is - 140 cal/mole. The heat of mixing is negative and its highest value is - 400 cal/mole for a composition displaced toward aluminium. The entropies of mixing of liquid Mg and Al are close to the ideal values. There are 6 figures and 1 table.

Cord 1/2

\$/073/62/028/004/002/004 1017/1217

Thermodynamic properties of ...

ASSOCIATION:

Institut metallokeramiki i spetsial'nykh splavov AN USSR (Institute of Powder Metallurgy and Special Alloys Ukr SSR)

SUBMITTED:

March 4, 1961

Card 2/2

JEREMENKO, B.P., inzhener; LUK'YANCHENKO, P.Z.

Experience in making hollow curbing. Avt. dor. 19 no.10;
31-32 0 '56. (MLRA 9:12)

(Road construction)

KRIVOKOBYL'SXIY, V.F.; YEREHENKO, B.S.

The SMD standardized dienel engine. Biul.tekh.-ekon.inform.
no.11:58-59 ' 58. (MIRA 11:12)

(Diesel engines)

KOVAL', I.A.; VAKHTEL', V.Yu.; YEREMENKO, B.S.; CHICHEVA, L.I., red.; SOKOLOVA, N.N., tekhn. red.

[Standardized diesel engine for tractors and combines]Unifitsirovannyi dizel' dlia traktorov i kombainov. Moskva, Sel'-khozizdat, 1962. 222 p. (MIRA 16:2)

(Tractors-Engines)

(Combines (Agricultural machinery)) -- Engines)

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

KOVAL , I.A.; YEREMENKO, B.S.; DIDENKO, A.M.

The standard SMD-14 diesel. Trakt. i sel'khozmash. 32 no.7:1-4 Jl 162.

(MIRA 15:7)

1. Gosudarstvennoye spetsial noye konstruktorskoye byuro po dvigatelyam.

(Tractors) (Diesel engines)

KASHUBA, B.P.; KOVAL', I.A.; VAKHTEL', V.Yu.; DONDE, V.N.;
YEREMENKO, B.S.; ZELIKOVSKIY, L.M.; KARMAZIN, E.I.;
LINCHEVSKIY, V.V.; OGIY, G.Ye.; SEPITYY, V.T.;
PESTRYAKOV, A.I., red.

[The T-74 tractor; its design, operation and maintenance] Traktor T-74; konstruktsiia, ekspluatatsiia, ukhod. Moskva, Kolos, 1964. 204 p. (MIRA 18:4)

UR/ ACC NRI AM6036737 Koval', Ivan Andreyevich; Vakhtel', Viktor Yul'yevich; Yeremenko, Boris Stepanovich; Didenko, Aleksandr Markovich Investigation and development of diesel engines (Issledovaniye i dovod-ka dizeley) Moscow, Izd-vo "Mashinostroyeniye", 66. 167 p. illus., biblio. 2,000 copies printed. TOPIC TAGS: diesel engine, diesel engine design, power plant, mechanical engineering/ SMD-14 diesel PURPOSE AND COVERAGE: This book is intended for engineering and technical personnel engaged in the design, testing, and operation of diesel engines. The experience of the design staff in developing and modifying the most popular Soviet diesel engine, the SMD-14, is presented. The operation of the diesel engine, and the resulting loads, stresses, and vibrations in it and its components, are analysed, particularly from the viewpoint of durability. Common defects found in diesel engines and methods of eliminating them are treated in detail. Prospects for increasing the power and economy of diesel engines are examined. There are 23 references, 21 of which are Soviet. MOC: NONE Card 1/2

ACC NRI AM6036	737	
TABLE OF CONT	ENTS [abridged]:	
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Studying the	operation and increasing the economy of the SMD-14 diesel	
engine 7	individual components, gears, and systems of the diesel	
engine 36		
Vibrations in Durability of	the tractor diesel engine 110 the main couplings of the SMD-14 diesel engine 127	
Developing a	family of diesel engines on the basis of the SMD-14	1
engine 143 References		
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BARAN, A.A. [Baran, O.O.]: VERPMENKO, B.V. [IEremenko, B.V.]; LITVINOV, R.O. 4, /nov, R.O.]

Distribution of adsorbed impurities on the surface of silicon p - n-junctions. Ukr. fiz. zhur. 10 no.1:111-113 Ja '65. (MIRA 18:4)

1. Institut poluprovodnikov AN UkrSSR, Kiyev.

BARAN, A.A.; STRAZHESKO, D.N.; GLAZMAN, Yu.M.; YEREMENKO, B.V.

Density of the surface coating of a disperse phase of lyophobic sols by potential-determining ions. Dokl. AN SSSR 163 no.1:125-128 J1 '65.

(MIRA 18:7)

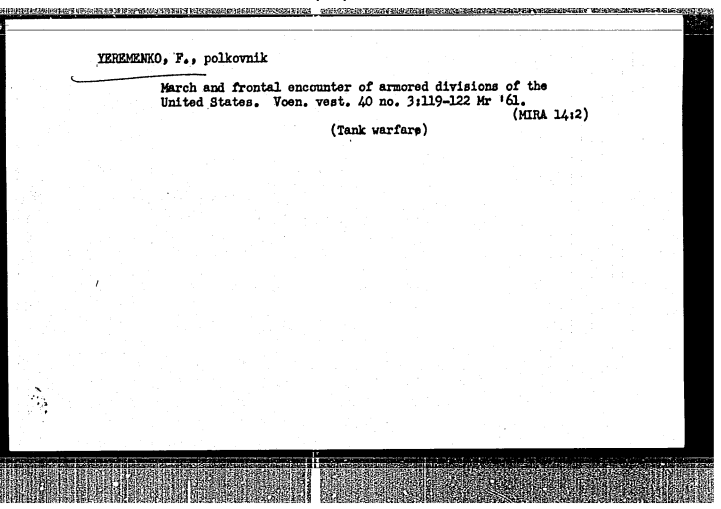
1. Institut fizicheskoy khimii im. L.V.Pisarzhevskogo AN UkrSSR i
Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Submitted December 25, 1964.

NEKRASOV, Z.I., doktor tekhn.nauk; GLADKOV, N.A., inzh.; YEREMENKO, D.P., inzh.

Equipment for the determination of the softening temperature of blast furnace materials. Trudy Inst. chern. met. AN URSR 12:163-168 '60. (MIRA 14:5)

(Blast furnaces—Equipment and supplies)

(Thermocouples)



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# TEREMENKO, F.I. Ink for kymographic registration. Fiziol.zhur.40 no.1:104-105 Ja-F '54. (MLRA 7:2) 1. TSentral'nyy institut kurortologii Ministerstva Edravookhraneniya SSSR, Moscow. (Ink) (Medical instruments and apparatus)

是过于经历,我们是在这个人的,我们是是这个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人的人

# YEREMENKO, F.I.

Use of an impulse current of rectangular form in physical therapy.
Report No.1: Method to determing optimal dosage of impulse current
in electrogymnastics. Vop.kur., fizioter. i lech.fiz.kul't. no.4:
17-21 0-D '55. (MIRA 12:12)

1. Iz bal'nec-fizioterapevticheskogo otdelniya (zav. - prof. Kh.M. Freydin) TSentral'nogo instituta kurortologii (dir. - kand.med.nauk C.N. Pospelova).

(ELECTROTHERPY,
rhythmic electrical stimulation of musc., determ.
of optimal dosage of current)

YEREMENKO, F. I.

YEREMENKO, F. I.: "Changes in the physiological lability of the neuromuscular apparatus of patients with polyneuritis and arachnomyelitis under the influence of certain spa and physiotherapeutic factors (mud, hydrogen-sulfide baths, and impulse current).) Min Health USSR. Central Inst for Spa Studies. Moscow, 1956. (DISCERTATION For the Degree of Candidate in Medical Science.)

So: Knizhnaya Latopis', No. 18, 1956

ABRIKOSOV, Ivan Alekseyevich, prof.,[deceased], YASHOOORODSKIY, Viktor Georgiyevich, kend. meditsinskikh nauk,; YKREMENKO, F.I., red.; KHAKNIH, N.T., tekhn. nauk

[Technology in the service of medicine; new medical instruments and methods] Tekhnika na sluzhhe meditsiny; novye meditsinskie pribory i metody. Moskva, Gos. izd-vo med. lit-ry, 1958. 95 p. (MIRA 11:11)

(MEDICAL INSTRUMENTS AND APPARATUS)

Mud therapy in lumbosacral radiculitis. Med.sestra 18 no.9: 35-39 S '59. (MIRA 12:11)

1. Gosudarstvennyy institut kurortologii i fizioterapii, Moskva.
(NHRVAS, SPINAL--DISEASHS)
(BATHS, MOOR AND MUD)

AKULOVA, R.F.; YEREMENKO, F.I.

Examination of the physiological lability of the neuromuscular apparatus of lower extremities in chronic arterial insufficiency. Sov. med. 28 no.4:80-85 Ap '64. (MIRA 17:12)

1. TSentral'nyy institut kurortologii i fizioterapii (direktor - kand. med. nauk G.N. Pospelova) Ministerstva zdravookhraneniya SSSR, Moskva.

YEREMENKO, G.S.; YEREMENKO, F.I.

ARTINI PERMETENDEN EN FLIGHE SER LEGENS FOR ER ER FERFESTE EN FERFESTE EN FERFESTE FERFESTE EN FERFEST

Iability of the neuromuscular apparatus in infectious rorspecific polyurthritis and its changes following treatment with tetracycline and medicinal mud. Sov. med. 28 no.9:38-45 S 165. (MIRA 18:9)

1. Terapevticheskoye (zav. - prof. N.I.Speranskiy) i bal'neoterapevticheskoye (zav. - prof. Kh.M.Freydlin) otdeleniya Tsentral'nogo instituta kurortologii i fizioterapii (dir. - kand. med. nauk G.N. Pospelova) Ministerstva zdravockhraneniya SSSR, Moskva.

YEREMENKO, F. H.

Tobacco Manufacture and Trade

Converting tobacco factories to a year-round schedule of vacations is possible. Tatak 13 no. 1, 1952

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

- 1. YERFMENKO, F. M.
- 2. USSR (600)
- 4. Tobacco Industry
- 7. Necessity for standardizing tobacco factory equipment. Tabak 13 no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

DIEKER, G.L., YEREMENKO, F.M., LEONCHIK, B.I., spets.red.; VASIL'YEVA, G.N., red.; TAROV, E.M., tekhn.red.

[Feeding tobacco into cigaretta machines by pneumatic means]
Pneuvmnticheskoe pitanie tabakom sigaretnykh mashin. Moskwa, PishchePneuvmnticheskoe jatanie tabakom sigaretnykh mashin. Moskwa, Pishche(MIRA 11:9)

promizdat, 1956. 38 p.

(Gigarette industry--Equipment and supplies)

ingo para 123 mangangkan kanakan kanak

LEONCHIK, B.I., kand.tekhn.nauk; YEREMENKO, F.M., inzh.

Concerning the use of the pressure drop in the measuring hoppers of pneumatic and hydraulic transportation systems. Izv. vys. ucheb. zav.; energ. 5 no.2:106-107 F 162.

(MIRA 15:3)

1. Moskovskiy ordena Lenina energeticheskiy institut.
(Hydraulic conveying) (Pneumatic-tube transportation)

VAL'TER, A.A.; YEREMENKO, G.K. [IEremenko, H.K.]

Minoralogy of nepheline rocks in the southern part of the Ukrainian Crystalline Shield. Mat.z min.Ukr. no.2:153-157 '61.

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# YEREMENKO, G.K.; VALITER, A.A.; KLIMENCHUK, V.I.

Distribution of gallium in alkali rocks as revealed by the study in the region of the Sea of Azov. Geokhimiia no.2:132-136 F '63. (MIRA 16:9)

1. Institute of Mineral Resources, Academy of Sciences, Ukrainian S.S.R., Simferopol.

YEREMENKO, G.K.; VAL'TER, A.A.

Accessory tainiolite from alkali metasomatites from the region of the Sea of Azov. Zap. Vses. min. ob-va 92 no.5:599-601 163. (MIRA 17:1)

1. Institut mineral'nykh resursov AN UkrSSR, Simferopol'.

VALITER, A.A.; YEREMENKO, G.K.; STREMOVSKIY, A.M.

Calcium rinkite from Ukrainian alkaline rocks. Dokl. AN SSSR
150 no.3:639-641 My 163.

(MIRA 16:6)

1. Institut mineral'nykh resursov AN UkrSSR. Predstavleno akademikom D.I. Shcherbakovym.
(Ukraine---Rinkite)

DAVIDICH, S.I.; YEREMENKO, G.K.

Method of working with a Lerici solution of increased specific weight. Razved. i okh. nedr 30 no.9:47-49 S 164.

(MIRA 17:12)

1. Simferopol'skiy institut mineral'nykh resursov.

VAL'TER, A.A.; YERRMEJKO, G.K.

Magnetometric study of the state of cerium in britholite. Zap.
Vses, min. ob-va 93 no.1s64-68 '64 (MIRA 18:2)

1. Institut mineral'nykh resursov AN UkrSSR, Simferopol'.

VAL'TE	ER, A	.A.;	YERE	MENKO,	G.K.	[ IEr	omen	ko, H.I		sork	onstee	Geol -		
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VALITER, A.A.; YEREMENKO, G.K. [IEr'omenko, H.K.]

Disordered potassium feldspar from the Pokrovo-Kireyevo alkaline massif. Dop. AN URER no.1:100-104 165. (MIRA 18:2)

1. Institut mineral'nykh resursov Gosudarstvennogo geologicheskogo komiteta SSSR. Predstavleno akademikom AN UkrSSR N.P. Semenenko [Semenenko, M.P.].

YEREANKO, G.S.

Present state of the sanatoria and health resort system in the U.S.S.R. and future tasks of its imporvement. Vop.kur.fizioter. i lech.fiz.kul't. no.1:6-16 Ja-Mr 155. (MLRA 8:8)

1. Nachal'nik Glavnogo upravleniya kurortov i sanatoriyev Ministerstva zdravookhraneniya SSSR (HEALTH RESORTS, in Russia)

VEREMEMKO, G. S. USSR/Medicine - Health Bervice

FD - 1924

Card 1/1

Pub 102-5/12

Author

Yerememko, G. S. and Epshteyn-Kolontay, Yu. M. (Simferopol')

Title

Results of improving quality of medical service to population

Periodical:

Sov. zdrav., 1, 25-29, Jan-Feb 1955

Abstract

The merger of hospitals with outpatient clinics, effected in 1950, and adherence to medical district principle, produced a streamlined system of health service for the population of the city of Simferopol' and provided an opportunity for medical district physicians to improve their qualifications. It was found, however, that the work load of physicians assigned to outpatient clinics and visitation work in the homes of patients was much greater than the work load of physicians on duty in hospitals. A new work schedule was drawn up whereby a few physicians were detached from duty in hospitals and assigned to outpatient clinics. Conditions in outpatient clinics were thereby alleviated and expansion of preventive

measures was made possible.

Institution:

- --

Submitted:

May 29, 1954

#### YEREMENKO, G.S.

Reorganization of the sanatorium and health resort system. Vop.kur. fizioter. i lech.fiz.kul't. 21 no.3:9-17 J1-8 '56. (MLRA 9:10)

 Zamestitel' ministra zdravockhraneniya RSFSR. (HEALTH RESORTS, WATERING PLACES, ETC.)

YEREMENKO, G.S.; NEVRAYEV, G.A.

Basic problems in the improvement of the treatment and services for outpatients in health resorts and new tasks for health resort outpatient clinics. Vop.kur., fizioter. i lexh.fiz.kul't. 22 no.2: 3-9 Mr-Ap '57. (MIRA 11:1) (HEALTH RESORTS, WATERING PLACES, ETC.)

#### YEREMENKO, G.S.

Comparative data on the effectiveness of the treatment of infectious arthritis with a combination of antibiotics of the tetracycline group with therapeutic mud and therapeutic mud only, based on diphenylamine reaction data. Nauch.trudy Riaz.med.inst. 18 no.2:362-376 464. (MIRA 19:1)

1. Iz TSentral'nogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya SSSR (dir. - kand.med.nauk G.N.Pospelova).

# YEREMENKO, G.S.; YEREMENKO, F. [.

Lability of the neuromuscular apparatus in infectious nonspecific polyarthritis and its changes following treatment with tetracycline and medicinal mud. Sov. med. 28 no.9:38-45 S 165. (MIRA 18:9)

1. Terapevticheskoye (zav. - prof. N.I. Speranskiy) i bal'neoterapevticheskoye (zav. - prof. Kh.M. Freydlin) otdeleniya TSentral'nogo instituta kurortologii i fizioterapii (dir. - kand. med. nauk G.N. Pospelova) Ministerstva zdravockhraneniya SSSR, Moskva.

YEREMENKO, G.V., inzh. (Tashkent)

System of pumping water from wells in well drainage in Fergara Province. Gidr. 1 mel. 16 no.2:19-25 F '64. (MIRA 17:3)

 YENCULATOV, I.A., kand. tekhn. nauk (Tashkent); YEREMENKO, G.V., inzh. (Tashkent); USMANOV, A., inzh. (Tashkent)

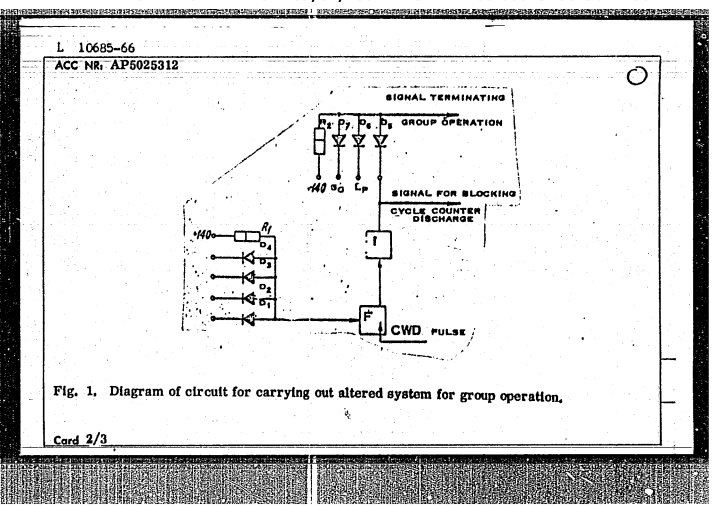
Planned or "critical" depth of ground waters. Gidr. i mel. 16 (MIRA 17:11)

## YEREMENKO, I.

Let the schools have progressive methods of teaching. Prof.-tekh. obr. 18 no.7:14-15 Jl '61. (MIRA 14:7)

1. Nachal'nik Irkutskogo oblastnogo upravleniya professional'notekhnicheskogo obrazovaniya. (Irkutsk Province—Vocational education)

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CHIZHIKOV, D.M. (Moskva); GGIYANTIGRAYA, Z.F. (Moskva); YEREMINKO, I.H. (Moskva)

Interaction between copper and iron sulfides and fused iron-calcium silicates. Izv. AN SSSR Met. 1 gor. delo no.2:41-44 Mr-Ap\*64 (MIRA 17:8)

L 17003-66 EWT(1)/EWA(h) SCIB DD SOURCE CODE: UR/2865/65/004/000/0573/0580 AT6003893 ACC NR: AUTHOR: Haystrakh, Ye. V.; Il'yutkin, G. N.; Konstantinov, V. A.; Yeremenko, I. V. Krasil'nikov, S. A.; Lysenko, O. Yu.; Hatsatsa, V. F.; Privezentsev, V. I. ORG: none TITLE: Automatic apparatus to create reversible and controllable hypothermia for possible use in space flight SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy kosmicheskoy biologii, v. 4, 1965, 573-580 TOPIC TAGS: cybernetics, hypothermia, space physiology, physiologic parameter, space flight ABSTRACT: The authors designed and tested an apparatus consisting mainly of a set of sensors of physiological functions and a logical device to process the readings of the sensors and to issue the appropriate commands for heating or cooling should the established parameters (e.g., rectal temperature, skin temperature, depth of respiration, arterial pressure, motor activity) be exceeded. The apparatus functioned very efficiently in experiments on 16 dogs with a body temperature of 22-Card 1/2

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	eremenko, I. V.; Il'yutkin, C. I.; Konstantinov;
Y. A.	C .
TITIE: Cybernetic regulation	of the process of reversible hypothermia
SOURCE: AN SSSR. Doklady*, v.	151, no. 3, 1963, 714-717
TOPIC TAGS: cybernetic regula	ticn, reversible hypothermia, hypothermia
found and reversible hypotherm physiological parameters measure arterial pressure, motor active Delivery of a signal (1) means range; absence of a signal (0) indicate whether the status of external warming or further con programming and regulating the are illustrated in diagrams and	for subjecting the anesthetized organism to pro- ia is described. Special sensors record the various res (rectal and skin temperature, respiration, ity) and convert them into electrical impulses. that a given parameter is not within the optimal , that it is. Various combinations of (1) and (0) the anesthetized organism is satisfactory or require oling. The design of the machine and methods for temperature and the supply of the gasecus mixture if formulae. The apparatus has functioned success- ents on hypothermia in dogs. It is planned to add
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KOTHOR:	Yeremenko, I.V.; Panfilov, I.V.; Sverdlik, A.N.
TITLE, S	some possible designs of memories with unipolar signal recording and reading
SOURCE;	Perativnyye i postoyannye zapominayushchiye ustroystva (Rafid and storage), shermak statey. Leningrad, Izd-vo Energiya, 1965, 130-134
TOPIC TA	CS: unipolar signal recording recording head buttony concerning
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